

# The Role of SLR in the Global Geodetic Observing System

## Session 3 Summary

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# Contributions to Session 3

1. EOP and low degree gravity from SLR (long series)
2. Daily EOP products from SLR
3. SLR data analysis at ESOC to complement GNSS, etc.
4. Comparison of SLR- and GPS-derived positions
5. Next generation global network design (SLR, VLBI)
6. Poster on current Space Geodetic networks
7. Poster on French activities (Virtual Observatory for Geodesy and Earth Sciences)